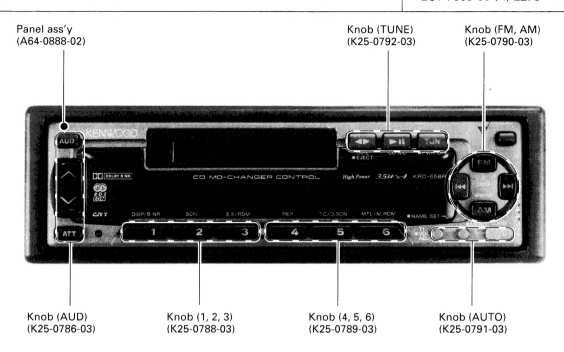
CASSETTE RECEIVER

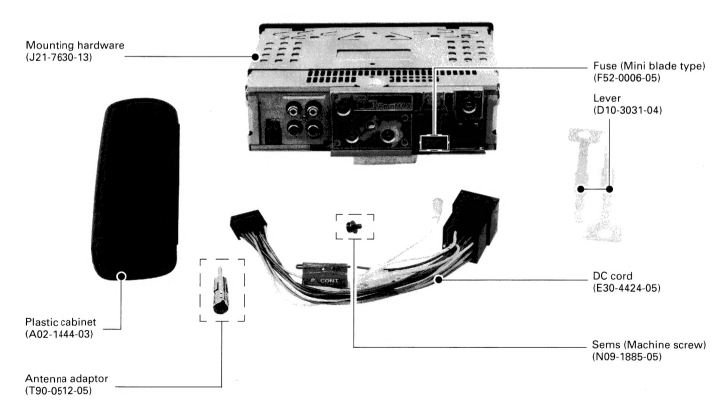
KRC-658R

SERVICE MANUAL

KENWOOD

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Mechanism extension cord for service

7P: W05-0477-00 10P: W05-0609-00

DC cord for service: E30-4335-05

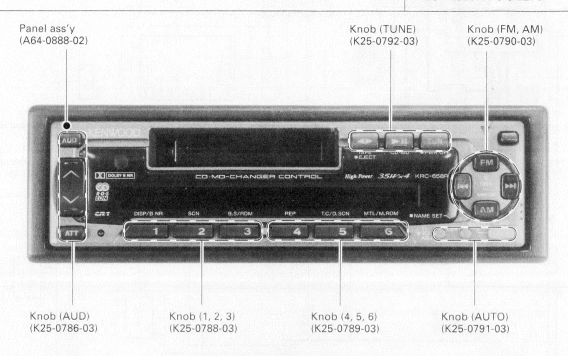
CASSETTE RECEIVER

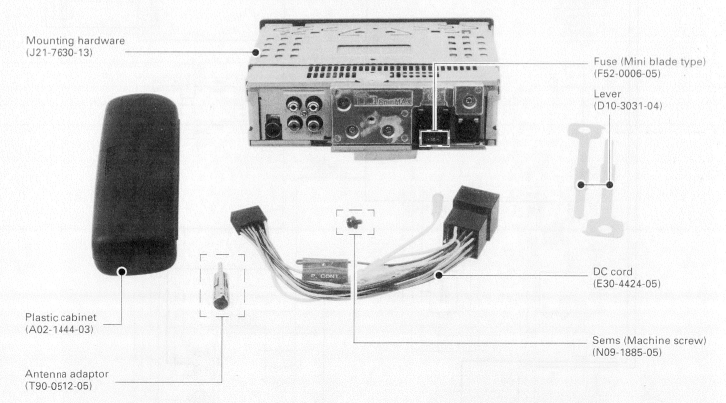
KRC-658R

SERVICE MANUAL

KENWOOD

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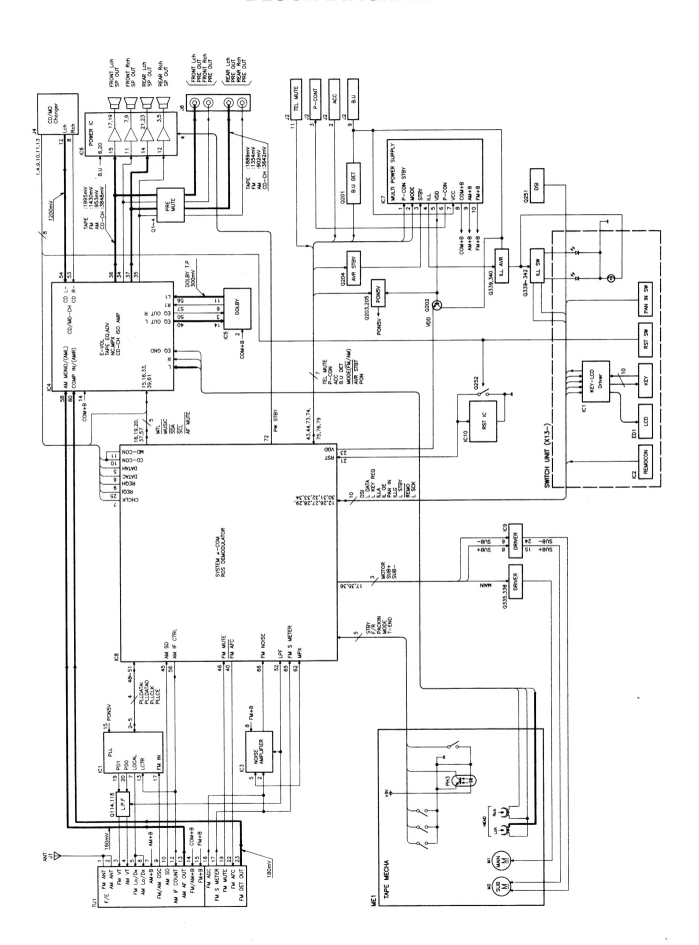




Mechanism extension cord for service

7P: W05-0477-00 10P: W05-0609-00 DC cord for service: E30-4335-05

BLOCK DIAGRAM



CIRCUIT DESCRIPTION

Microprocessor: ST7285A5Q6ACLK (IC8, X14-)

Terminal description

No.	Pin name	1/0	Function	Port logic	Power OFF
1	GNDP	-	Output buffer GND.		
2	VDDP	-	Output buffer power supply.		
3	OSCOUT	0	Oscillator output.		
4	OSCIN	1	Oscillator input.		
5	DATAH	0	5-line communication – data, head unit.		L
6	DATAC	1	5-line communication – data, disc-CH.		
7	CHCLK	1	5-line communication – clock, head unit.	Active "L"	
8	GND	1	GND.		
9	REQH	0	5-line communication – request, head unit.	Active "L"	Н
10	CHCON1	0	Disc-CH 1.	Active "H"	L
11	CHCON2	0			L
12	REMO	1	Remote control input.		
13	PACKIN	1	Tape pack IN.		
14	_	0	Not used.		L
15	T-STBY	1	Tape – standby.		
16	MUSIC	ı	Tape – music.		
17	MOTOR	0	Tape – main motor.	Active "H"	L
18	DOLBY	0	Tape – Dolby.	Active "H"	L
19	SCL	0	12C bus – clock.		OPEN
20	SDA	1/0	12C bus – data.		OPEN
21	RESET	1	Hardware reset.	Active "L"	
22	VPP	1	μ-COM test mode (fixed at "L" in normal operation).		
23	VDD	1	Full logic circuit power.		
24	GND	1	Full logic circuit GND.		
25	REQC	ı	5-line communication – request, disc-CH.	Active "L"	
26	ILLA	0	Illumination – amber.	Active "H"	L
27	ILLG	0	Illumination – green.	Active "H"	L
28	DSI	0	DSI.	Active "H"	
29	L OE	0	LCD driver – all segment enable.	Active "H"	L/H
30	L STB	0	LCD driver – strobe.		L
31	L SCK	0	LCD driver – clock.		L
32	L DATA	1/0	LCD driver – data.		L/H
33	L KEYREQ	1	LCD driver – key request.		
34	PANIN	1	Panel inserted.	Active "L"	
35	SUB+	0	Tape – sub-motor (+).		L
36	SUB-	0	Tape – sub-motor (–).		L
37	MTL	0	Tape – metal.	Active "H"	L
38	(KICK)	0	Not used.		L
39	NC	0	Not used.		L
40	AFC	0	Tuner – FM AFC.	Active "L"	L

CIRCUIT DESCRIPTION

No.	o. Pin name		Function	Port logic	Power OFF
41	GNDP.	I	Output buffer GND.		
42	VDDP	I	Output buffer power.		
43	ACC	ı	ACC.	1.27V (TH)	
44	BUP	1	Open (because of built-in pull-up resistor).	3.0V (TH)	
45	AMSD	I	Tuner – AM SD.	Active "H"	
46	FMMUTE	ı	Tuner – FM band muting.	Active "L"	
47	TAPE-F/R	I	TAPE HEAD FORWARD / REVERSE.	F:H/R:L	
48	P DI	I	PLL IC – data input.		
49	P DO	0	PLL IC – data output.		L
50	P CL	0	PLL IC - clock.		L
51	P CE	0	PLL IC – chip enable.		L
52	LPF	0	Tuner – FM LPF.	Active "L"	L
53	PNSW1	1	H : KRC-658, L : KRC-558.		
54	PNSW2	1			
55	(PANT)	0	Not used.		L
56	IF CTRL	0	Tuner – AM IF control.	Active "L"	L
57	AFMUTE	0	Tuner – FM AF high-speed muting.	Active "L"	L
58	MUTE	0	Muting.	Active "L"	L
59	RDSCOMP	0	RDS COMP output.		
60	RDSFIL	0	RDS filter output.		
61	RDSFIL	I	RDS reference input.		
62	MPX	1	RDS input signal.		
63	VDDA	l I	Analog power.		
64	GNDA	1	Analog GND.		
65	SMETER	1	Tuner – FM S meter.		
66	NOISE	1	Tuner – FM noise		
67	T-MODE	1	Tape – mode.		
68	T-END	1	Tape – end.		
69	_	1			Ľ
70	_	1			L
71	BUP	I	Back-up.	Active "L"	
72	PW STBY	0	Power IC standby.	Active "H"	L
73	FM/AM	0	Tuner – FM/AM selection.	FM : "L"	L
74	AVR STBY	0	AVR standby.	Active "H"	L
75	PON	0	Power ON 5V.	Active "H"	L
76	PCON	0	Power control.	Active "H"	L
77	TEST	0	Test mode ON.	Active "H"	L
78	_	0			L
79	PHONE	1	Phone interface.	Active "H"	
80	BEEP	0	Beep.		L

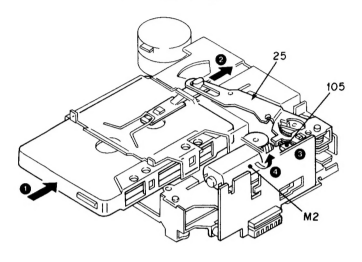
MECHANISM OPERATION DESCRIPTION

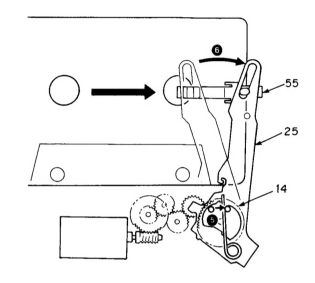
1. Loading

When the cassette tape is pushed in ①, the loading arm (25) moves via the pack slider (55) ②. Thus, the pack-in switch (105) detects this ③, and the sub motor (M2) makes normal rotation ④.

The rotation of the sub motor (M2) cause the load gear (14) to rotate by way of the idle gear (5).

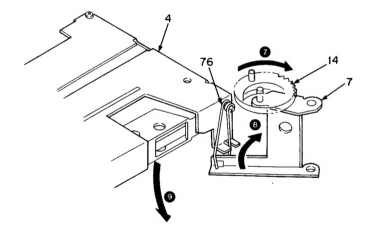
The load gear (14) provides the rotation of the loading arm (25) by this pin (6), to load in the cassette tape.





2. Pack down

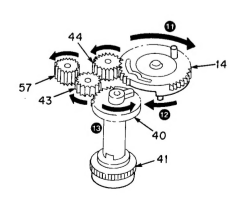
When the load gear (14) further rotates ⑦, the action arm (7) also rotates ⑧ to lower the action plate (4) ⑨, by way of the action plate spring (76).



3. Change from Load Gear to Mode Gear

When the load gear (14) further more rotates ①, the boss under it pushes against the boss of the mode gear (40) ②, so that the mode gear (40) rotates after the shift of its non-toothed section ③.

Thus, the load gear (14) stops rotation on account of its non-toothed section coming.



MECHANISM OPERATION DESCRIPTION

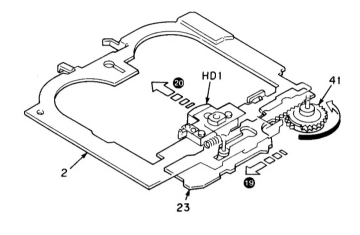
4. REW

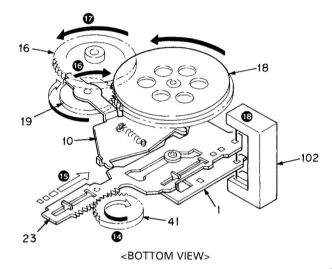
When the mode gear (41) rotates (14), the FR plate (23) under it moves (15). The cam of the FR plate (23) works to rotate the FR arm (10) (16).

Further, the FR arm (10) moves to transmit the rotation of the flywheel (18) to the reel gear (16) (17).

At this time, a slot (REW hole) of the FR plate (23) is detected by the mode sensor (102) (18), to stop the rotation of the sub motor.

For REW or FF, due to the groove of the FR plate (23) (19), the head plate (2) advances (20) so that the head moves to a position at which T-ADV is feasible.

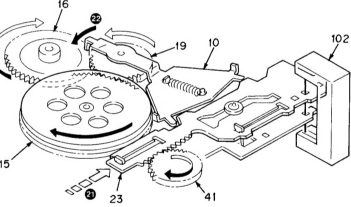




5. FF

When the sub motor further rotates, the cam of the FR plate (23) moves ② so that the FR arm (10) is rotated in the reverse direction ②.

Thus, a slot (FF hole) of the FR plate (23) is detected by the mode sensor (102) to stop the rotation of the sub motor.

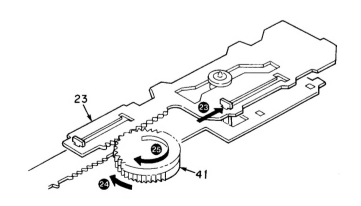


<BOTTOM VIEW>

6. Change from FR Plate to PRO Plate

When the sub motor further more rotates, the hole of the FR plate (23) hits against the knob of the PRO plate (22) (23), so that the PRO plate (22) moves.

Thus, the rack of the PRO plate (22) enters into engagement with the mode gear ②. Then, the rack of the FR plate (23) is disengaged from the mode gear because of its non-toothed section coming ⑤.

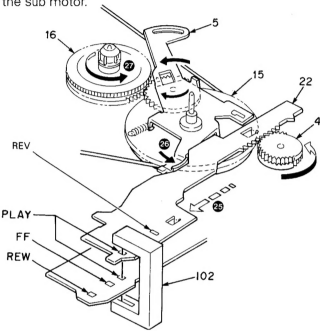


MECHANISM OPERATION DESCRIPTION

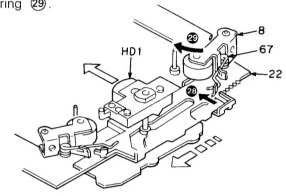
7. FWD PLAY

When the PRO plate (22) moves (25), the take-up plate F is rotated by the cam of the PRO plate (22) and the take-up gear (45) engages with the reel ass'y (16) (26). The rotation of the flywheel (15) is transmitted to the reel ass'y (16) by way of the take-up gear (45) (27).

Thus, a slot (PLAY hole) of the PRO plate (22) is detected by the mode sensor (102) to stop the rotation of the sub motor.



The groove of PRO plate (22) serves to advance the head plate (2) ②8, to move the head and the pinch roller (8) to their FWD PLAY position. The pinch roller (8) is contacted to the capstan (15) by pressure due to the shift to the take-up plate and the force of the pinch roller spring ②9.

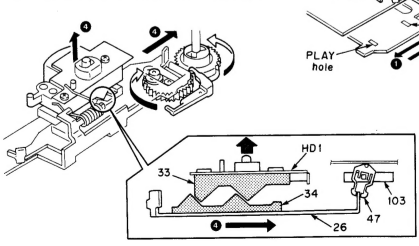


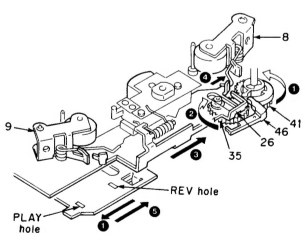
8. REV PLAY (PROGRAM)

When the tape end is reached or the PROGRAM switch is pressed, the sub motor (M2) rotates and cause the mode gear (41) to rotate \bigcirc 1.

The mode gear (41) unlocks the lock lever (46) and cause the reverse gear (35) to rotate by a half turn (2). The reverse gear (35) moves the reverse slider (26) (3).

The reverse slider (26) changes the pinch rollers (8, 9), slide switch (103) and the height of the PB head 4.

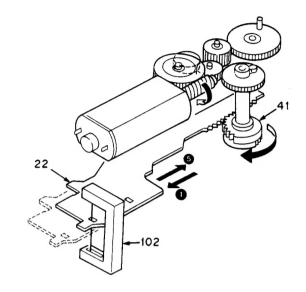




MECHANISM OPERATION DESCRIPTION

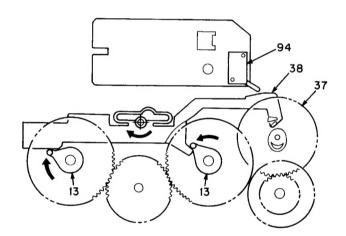
When the mode sensor (102) detects the REV hole on the PRO plate (22), the sub motor rotates in the reverse direction and stops when the mode sensor (102) detects the PLAY hole on the PRO plate (22) (5).

During the above operation, the reverse gear (35) does not rotate thanks to the lock lever (46).



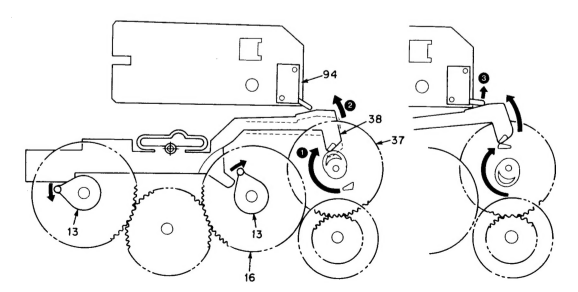
9. AUTO REVERSE (End detect)

When the end of the tape is reached during play-back and the reel disk assembly (16) stops rotating, the ED plate (38) is pushed by the ED gear (37) \bigcirc



The ED gear (37) rotates and the boss pushes the ED plate (38) further ②. The ED plate (38) pushes the ED switch (94) ③.

The ED switch (94) starts the PROGRAM operation.

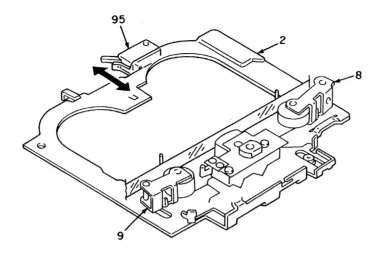


KRC-658R KRC-658R

MECHANISM OPERATION DESCRIPTION

10. STANDBY (PAUSE)

From a given mode, when the head plate (2) regresses due to the reverse rotation of the sub motor rotates, when the pause switches (95) acts ("L" to "H") to stop the rotation of the sub motor, the pause mode is entered.

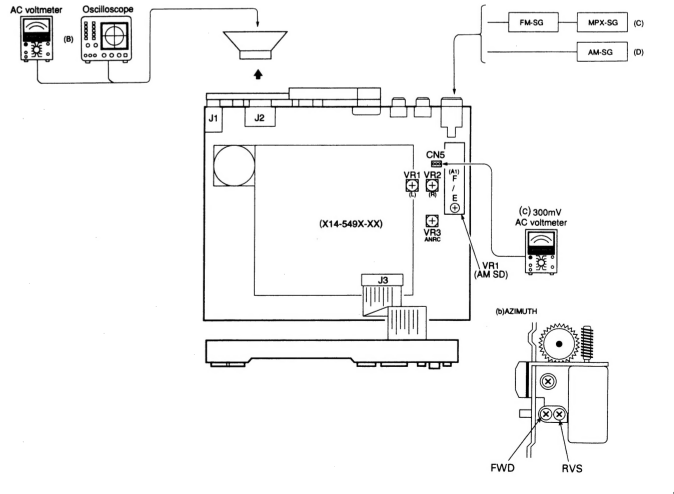


11. EJECT

When the sub motor is reversely rotated, an operation reverse to the loading operation is performed to eject the cassette tape.

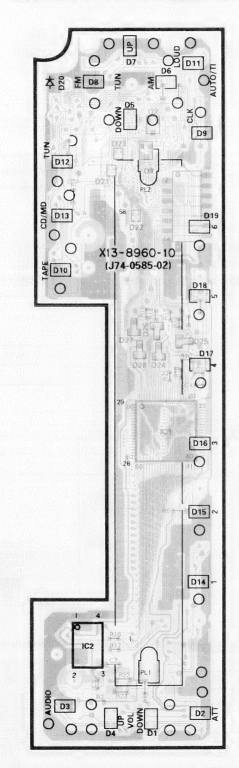
ADJUSTMENT

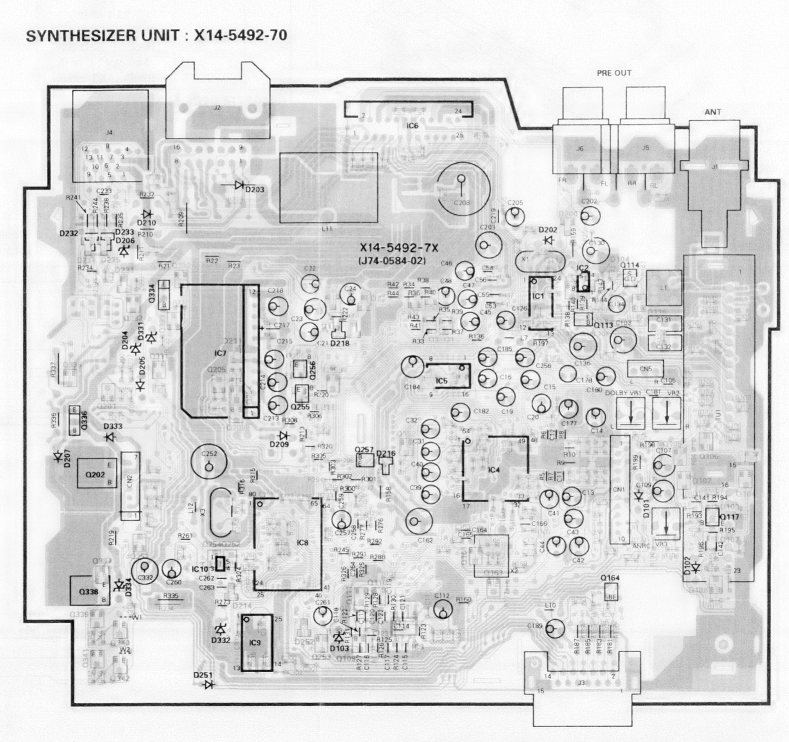
No.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	TUNER (RECEIVER) SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.
FM SE	CTION						
1	ANRC	(C) 98.1 MHz 1KHz, ±40kHz dev Pilot: ±6.0kHz dev Selector : L or R 35dBu(ANT input)	(B)	FM98.1MHz	VR3 (ANRC) (X14-)	Separation 10dB	
CASSE	TTE DECK S	SECTION					
1	AZIMUTH	MTT-114 10kHz	(B)	TAPE PLAY	Head Azimuth Screw	Adjust the azimuth for each L ch/ R ch or FWD/RVS becomes maximum.	(b)
2	PLAY BACK LEVEL	MTT-150	Connect an AC voltmeter to CN5. (X14-)	TAPE PLAY	VR1(L) VR2(R) (X14-)	300mV	(c)



PC BOARD (COMPONENT SIDE VIEW)

SWITCH UNIT: X13-8960-10





-		92-70)	161	60
IC	Q	address	162	5F
1		4G	163	60
2		4G	164	60
3		6F	201	40
4		5G	202	50
5		4F	203	5E
6		3F	204	4
7		4E	205	4E
8		5E	206	4E
9		6E	232	40
10		6E	251	50
	1	4F	252	6E
	2	4F	253	6E
	3	4F	254	6E
	4	4F	255	4E
	102	5H	256	4E
	103	5H	257	5F
	104	5H	258	5F
	105	5H	331	40
	106	5H	332	4E
	107	5H	333	4E
	108	6H	334	4E
	109	6F	335	4E
	110	6F	336	5E
	111	6F	337	6E
	112	4G	338	6E
	113	4G	339	6E
	114	4H	340	6E
	116	4H	341	6E
	117	5H	342	6E

| IC | Q | address | 1 | 5C | 2 | 6B | 1 | 3C | 2 | 3C |

Refer to the schematic diagram for the values of resistors and capacitors.

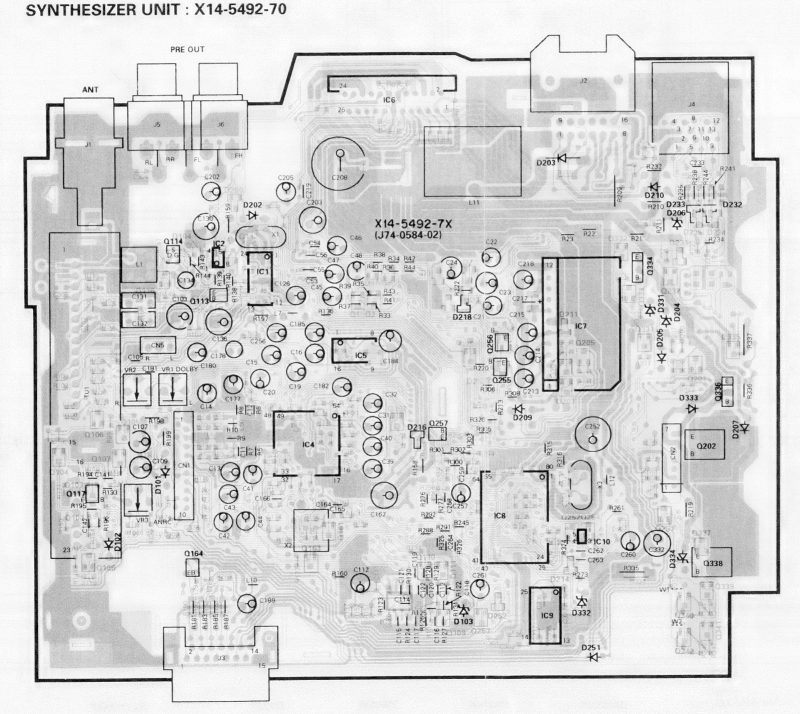
PC BOARD (FOIL SIDE VIEW)

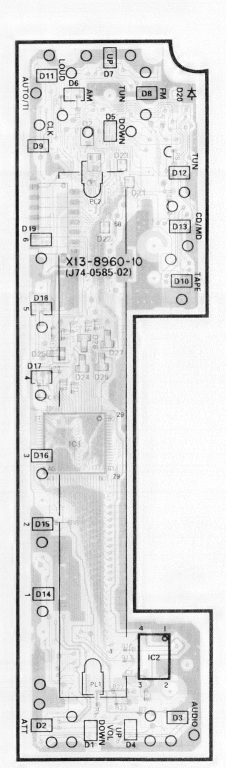
SWITCH UNIT: X13-8960-10

X1	4-54	92-70)	161	6N
IC	Q	address	162	50
1		4N	163	6N
2		4N	164	6N
3		6Q	201	40
4		5N	202	5Q
5		40	203	5P
6		30	204	4P
7		4P	205	4P
8		5P	206	4P
9		6P	232	40
10		. 6P	251	50
	1	40	252	6P
	2	40	253	6P
	3	40	254	6P
	4	40	255	4P
	102	5M	256	4P
	103	5M	257	50
	104	5M	258	50
	105	5M	331	40
	106	5M	332	4P
	107	5M	333	40
	108	6M	334	4Q
	109	60	335	40
	110	60	336	5Q
	111	60	337	60
	112	4N	338	6Q
	113	4N	339	6Q
	114	4M	340	60
	116	4M	341	6Q
	117	5M	342	6Q

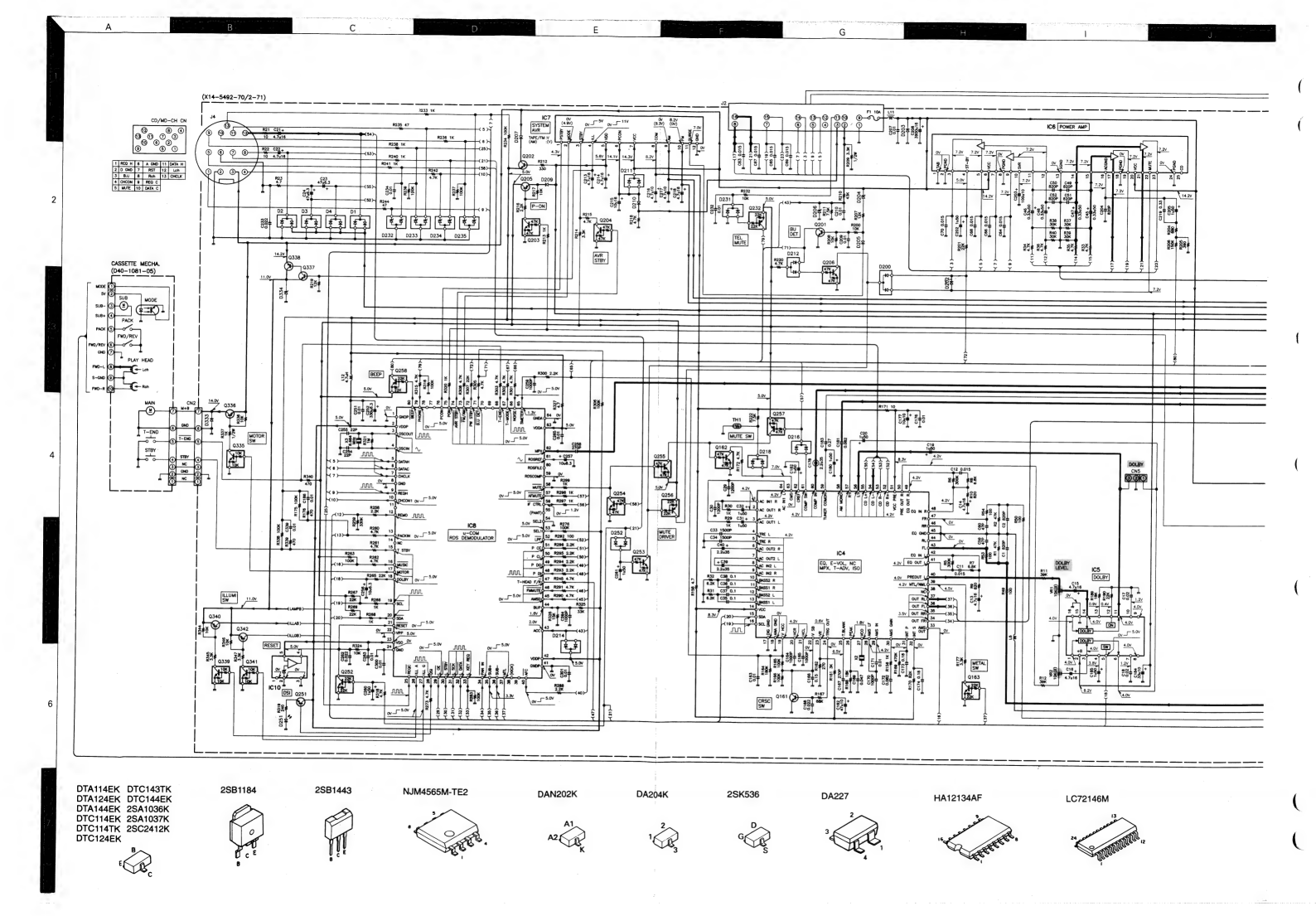
X1:	3-89	960-10)
IC	Q	addres

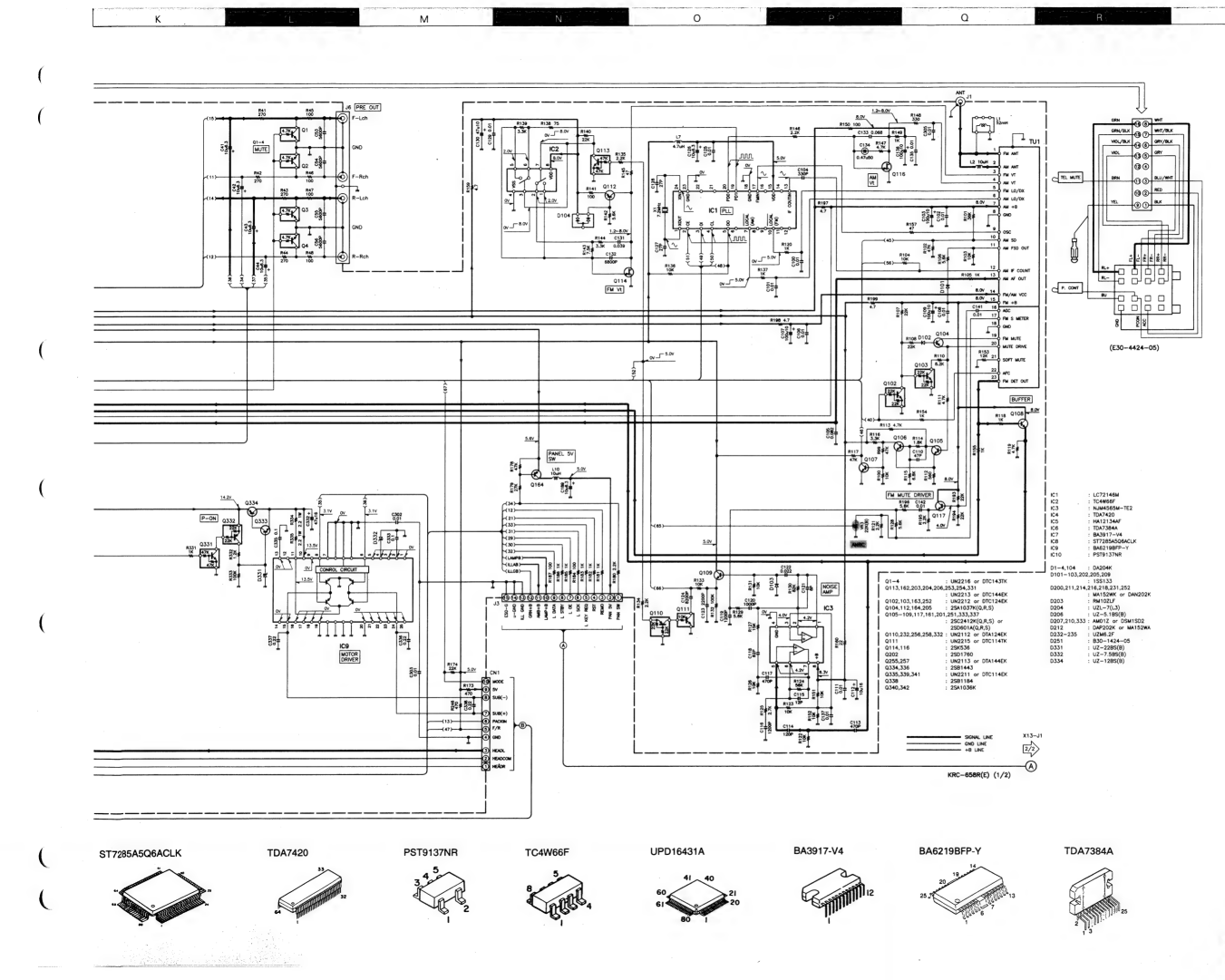
IC	Q	address
1		5R
2		6S
	1	3R
	2	3R





Refer to the schematic diagram for the values of resistors and capacitors.



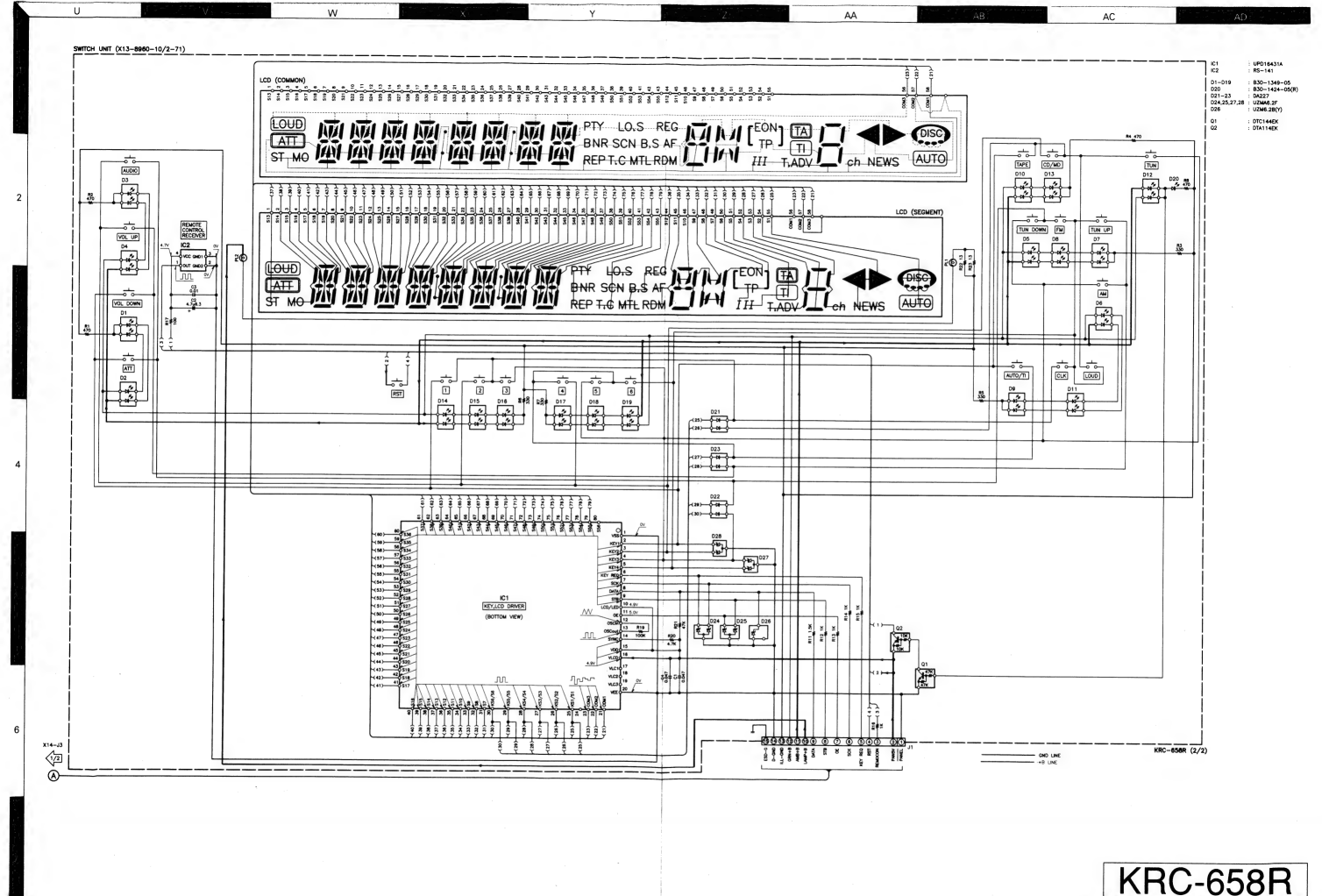


CAUTION:

For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list).
Andicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

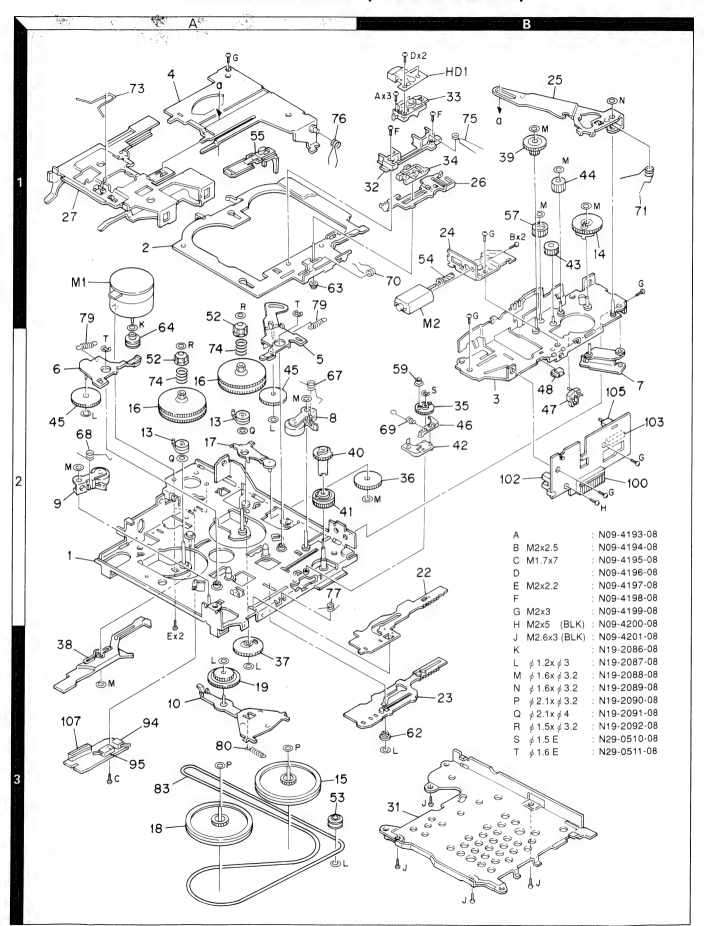
 The DC voltage is an actual reading measured with a high impedance type voltmeter. The measurement value may vary depending on the measuring instruments used or on the product.

KRC-658R KENWOOD

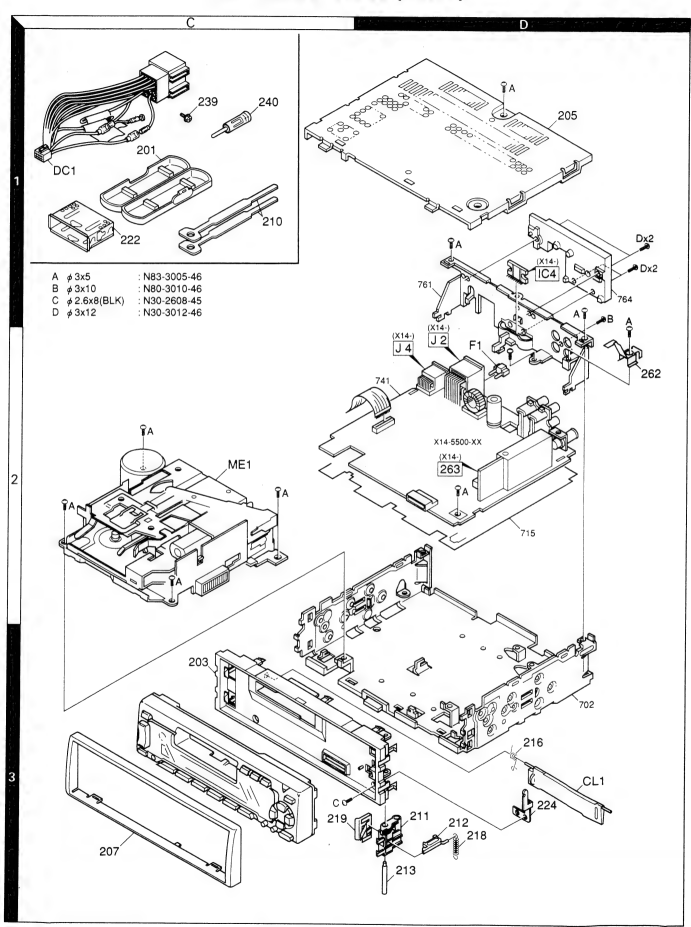


KRC-658R KENWOOD

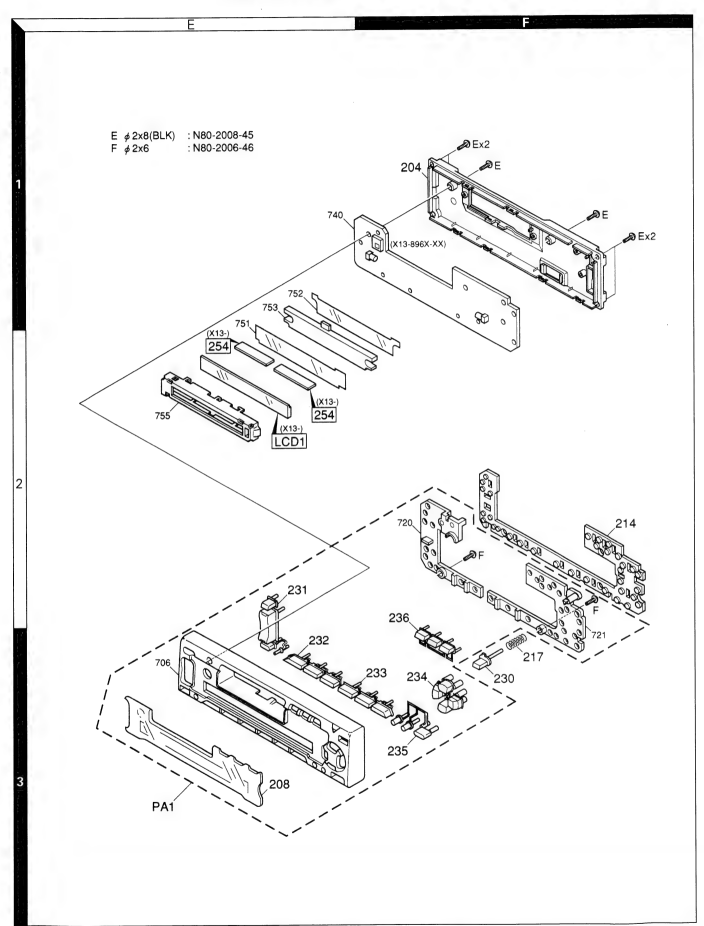
EXPLODED VIEW (MECHANISM)



EXPLODED VIEW (UNIT)



EXPLODED VIEW (UNIT)



PARTS LIST

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

SWITCH UNIT (X13-8960-10)

Ref	No.	N e w	Parts No.	Description/Destination	
			KI	RC-658R	
201 203 204 205 CL1	1C 3C 1F 1D 3D	*	A02-1444-03 A22-1277-01 A46-1257-01 A52-0705-02 A53-1638-03	PLASTIC CABINET ASSY SUB PANEL REAR COVER TOP PLATE CASSETTE LID	
PA1	3E	*	A64-0888-02	PANEL ASSY	2
207 208 - -	3C 3E		B07-2081-02 B10-1712-01 B46-0100-50 B46-0182-14 B58-1223-04	ESCUTCHEON FRONT GLASS WARRANTY CARD ID CARD CAUTION CARD	F F F
- - -			B58-1225-04 B64-0930-00 B64-0931-00 B64-0932-00	CAUTION CARD INST.MANUAL(GER,ITA,SPA) INST.MANUAL(ENG,FRE) INST.MANUAL(DUT,POR)	RRRR
210 211 212 213 ME1	1 C 3 D 3 D 3 D 2 C		D10-3031-04 D10-4051-03 D10-4052-03 D21-2250-04 D40-1081-05	LEVER LEVER LEVER SHAFT CASSETTE MECHANISM ASSY	R R R R
214 DC1	2F 1C		E29-1514-02 E30-4424-05	CONDUCTIVE RUBBER DC CORD	0
F 1	2 D		F52-0006-05	FUSE(MINI BLADE TYPE)	I
216 217 218 219	3D 3F 3D 3D		G01-2525-04 G01-2738-04 G01-2792-04 G02-1244-03	TORSION COIL SPRING COMPRESSION SPRING EXTENSION SPRING FLAT SPRING	I
- - -			H10-4555-02 H25-0337-04 H25-1111-04 H54-0770-04	POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (180X300X0.03) PROTECTION BAG (280X450X0.03) ITEM CARTON CASE	0
222 224	1 C 3 D	*	J21-7630-13 J21-7726-04	MOUNTING HARDWARE ASSY MOUNTING HARDWARE	
230 231 232 233 234	3F 2E 3E 3E 3F		K24-1763-04 K25-0786-03 K25-0788-03 K25-0789-03 K25-0790-03	KNOB(RELEASE) KNOB(AUD) KNOB(1,2,3) KNOB(4,5,6) KNOB(FM,AM)	000
235 236	3F 3F		K25-0791-03 K25-0792-03	KNOB(AUTO) KNOB(TUNE)	C
239 A C E	1C 1D 3C 1F 2F		N09-1885-05 N83-3005-46 N30-2608-45 N80-2008-45 N80-2006-46	SEMS (MACHINE SCREW) PAN HEAD TAPTITE SCREW PAN HEAD MACHINE SCREW PAN HEAD TAPTITE SCREW PAN HEAD TAPTITE SCREW	00000
240	1 C	*	T90-0512-05	ANTENNA ADAPTOR	CC
n 1	_10	7		IIT (X13-8960-10)	C
01 020	-19	1	B30-1349-05 B30-1424-05	LED	C

	_		SWITCH UNIT (X13-8960-10)
Ref No.	N e w	Parts No.	Description/Destination
LCD1 2E PL1 ,2		B38-0668-05 B30-1485-05	LIQUID CRYSTAL LAMP (5.5V .125A)
C1 C2 C3 C4		CK73FB1E473KTA C92-0507-05 CK73FB1H103K CK73FB1E473KTA	CHIP C 0.047UF K CHIP-TAN 4.7UF 6.3WV CHIP C 0.010UF K CHIP C 0.047UF K
254 2E J1	*	E29-1516-04 E59-0824-05	CONDUCTIVE RUBBER RECTANGULAR PLUG
R1 ,2 R3 R4 R5 -7 R8		RK73EB2B471J RK73EB2B331J RK73EB2B471J RK73EB2B331J RK73EB2B471J	CHIP R 470 J 1/8W CHIP R 330 J 1/8W CHIP R 470 J 1/8W CHIP R 330 J 1/8W CHIP R 470 J 1/8W
R11 R12 -16 R17 R19 R20		RK73FB2A152J RK73FB2A102J RK73FB2A101J RK73FB2A104J RK73FB2A472J	CHIP R 1.5K J 1/10W CHIP R 1.0K J 1/10W CHIP R 100 J 1/10W CHIP R 100K J 1/10W CHIP R 4.7K J 1/10W
R21 R22 ,23		RK73FB2A473J RK73EB2B130J	CHIP R 47K J 1/10W CHIP R 13 J 1/8W
D21 -23 D24 ,25 D26 D27 ,28 IC1		DA227 UZMA6.2F UZM6.2B(Y) UZMA6.2F UPD16431A	DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE MOS-IC
IC2 Q1 Q1 Q2 Q2		RS-141 DTC144EK UN2213 DTA114EK UN2111	ANALOGUE IC DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR
		SYNTHESIZER	UNIT (X14-5492-70)
D251		B30-1424-05	LED
C1 ,2 C11 ,12 C13 -16 C17 ,18 C19 ,20		CK73FB1H821K CK73FB1H153KTA C90-2595-05 C93-0025-05 C90-2608-05	CHIP C 820PF K CHIP C 0.015UF K ELECTRO 4.7UF 16WV CERAMIC 0.22UF K ELECTRO 1.0UF 50WV
C21 ,22 C23 ,24 C29 ,30 C31 ,32 C33 ,34		C90-2595-05 CE04CW0J470M CK73FB1H122K C90-2608-05 CK73FB1H152K	ELECTRØ 4.7UF 16WV ELECTRØ 47UF 6.3WV CHIP C 1200PF K ELECTRØ 1.0UF 50WV CHIP C 1500PF K
C35 -38 C39 ,40 C41 -44 C45 -48 C49 -52		CK73FB1C104K C90-2600-05 C90-2592-05 C90-2605-05 CK73FB1H821K	CHIP C 0.10UF K ELECTR® 2.2UF 35WV ELECTR® 10UF 6.3WV ELECTR® 0.33UF 50WV CHIP C 820PF K
C53 -56 C59 ,60 C63 -70 C100-102			CHIP C 5600PF K CHIP C 47PF J CHIP C 0.015UF K CHIP C 0.010UF K ELECTRØ 100UF 10WV

E: Europe K: North America M: Other Areas W: Without Europe

PARTS LIST

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

SYNTHESIZER UNIT (X14-5492-70)

	N e w	rts No. werden nich Parts No.	Т	tion/Destina	ation	Ref No.	N e w		THESIZER U	ion/Destina	
nei ivo.	e W	rarts ivo.	Descrip	tion/Destina	ation	nei ivo.	w	Parts NO.	Descripti	ion/Destina	
0104 0105 0106 0107 0108		CK73FB1H331K CK73FB1C823K CK73FB1H103K CE04DW1A101M CK73FB1H103K	CHIP C CHIP C CHIP C ELECTRO CHIP C	330PF 0.082UF 0.010UF 100UF 0.010UF	K K K 10WV K	C189 C202 C203 C204 C205		C90-2592-05 C90-2608-05 CE04CW1A101M CK73FB1H821K C90-2608-05	ELECTRO ELECTRO CHIP C ELECTRO	10UF 1.0UF 100UF 820PF 1.0UF	6.3WV 50WV 10WV K 50WV
0109 0110 0111 0112 0113		CE04DW1A101M CC73FCH1H470J CK73FB1H103K C90-2597-05 CK73FB1H471K	ELECTRO CHIP C CHIP C ELECTRO CHIP C	100UF 47PF 0.010UF 10UF 470PF	10WV J K 16WV K	C207 C208 C209,210 C213,214 C215		CK73FB1H103K C90-2856-05 CK73FB1H103K C90-2595-05 C90-2597-05	CHIP C ELECTRO CHIP C ELECTRO ELECTRO	0.010UF 3900UF 0.010UF 4.7UF 10UF	K 16WV K 16WV 16WV
0114 0115 0116 0117 0118		CC73FCH1H121J CC73FCH1H120J CK73FB1H122K CK73FB1H471K CC73FCH1H820J	CHIP C CHIP C CHIP C CHIP C CHIP C	120PF 12PF 1200PF 470PF 82PF	J J K K J	C216,217 C218 C219 C232 C233		C92-0009-05 C90-2595-05 CK73EB1C334K CK73FB1H103K CK73FB1H223KTA	CHIP-TAN ELECTRO CHIP C CHIP C CHIP C	4.7UF 4.7UF 0.33UF 0.010UF 0.022UF	10WV 16WV K K K
0119 0120 0121 0122 0123		CK73FB1H122K CK73FB1H102K CC73FCH1H060D CK73FB1H223KTA CK73FB1H222K	CHIP C CHIP C CHIP C CHIP C CHIP C	1200PF 1000PF 6.0PF 0.022UF 2200PF	K K D K K	C234 C251 C252 C254,255 C256,257		CK73FB1H103K CK73FB1H103K CE04CW0J331M CC73FCH1H220J C90-2592-05	CHIP C CHIP C ELECTRO CHIP C ELECTRO	0.010UF 0.010UF 330UF 22PF 10UF	K K 6.3WV J 6.3WV
C124 C125 C126 C127,128 C129		CK73FB1H822K CK73FB1H103K C90-2592-05 CC73FCH1H270J CK73FB1H103K	CHIP C CHIP C ELECTRO CHIP C CHIP C	8200PF 0.010UF 10UF 27PF 0.010UF	K K 6.3WV J K	C258 C259 C260,261 C262 C263		CK73FB1H271K CK73FB1H102K C90-2608-05 CK73FB1H223KTA CK73FB1H103K	CHIP C CHIP C ELECTRO CHIP C CHIP C	270PF 1000PF 1.0UF 0.022UF 0.010UF	K K 50 WV K K
C130 C131 C132 C133 C134		CE04CW1A470M CF92FV1H393J CF92FV1H682J CK73FB1E683KTA C90-2807-05	ELECTRO MF-C MF-C CHIP C NP-ELEC	47UF 0.039UF 6800PF 0.068UF 0.47UF	10WV J J K 50WV	C264 C265 C300-305 C332 C333		CK73FB1H102K CK73FB1H103K CK73FB1H103K CE04CW1C470M CK73FB1C104K	CHIP C CHIP C CHIP C ELECTRO CHIP C	1000PF 0.010UF 0.010UF 47UF 0.10UF	K K K 16WV K
C135 C136 C137 C141,142		CK73FB1H103K CE04CW1A101M CK73FB1H103K CK73FB1H103K CE04CW1A470M	CHIP C ELECTRO CHIP C CHIP C ELECTRO	0.010UF 100UF 0.010UF 0.010UF 47UF	K 10WV K K 10WV	C335 C336-338 C339		CK73FB1C104K CK73FB1C224K CK73FB1H103K E29-1497-04	CHIP C CHIP C CHIP C	0.10UF 0.22UF 0.010UF	K K K
C163 C164,165 C166 C167		CK73FB1H103K CK73FB1H102K CK73FB1C154K CC73FCH1H271J	CHIP C CHIP C CHIP C CHIP C	0.010UF 1000PF 0.15UF 270PF	K K K J	263 2D CN1 CN5 J1		E31-8094-05 E40-9541-05 E40-9184-05 E04-0306-05	LEAD WIRE PIN ASSY PIN ASSY RF COAXIAL C	ABLE RECE	PTACLE
C168 C169 C170		CK73FB1H223KTA CK73FB1E473KTA CK73FB1H102K	CHIP C CHIP C	0.022UF 0.047UF 1000PF	K K K	J2 J3 J4 J6		E58-0836-05 E58-0854-05 E56-0809-05 E13-0446-05	RECTANGULAR RECTANGULAR CYLINDRICAL PHONO JACK	RECEPTACL	E E
C171 C172 C173,174		CK73FB1H103K CK73FB1C823K CK73FB1C184K	CHIP C	0.010UF 0.082UF 0.18UF	K K K	L1 L2 L6		L33-1039-05 L40-1001-17 L92-0308-05	LINE FILTER SMALL FIXED FERRITE CORE	INDUCTOR(10UH,K)
C176 C177 C178		CK73FB1H103K C90-2854-05 C90-2525-05	CHIP C ELECTRO NP-ELECT	0.010UF 10UF 2.2UF	K 10WV 35WV	L7 L10		L40-4791-17 L40-1001-17	SMALL FIXED SMALL FIXED	INDUCTOR(
C180 C181		C90-2608-05 CK73FB1C823K	ELECTRO CHIP C	1.0UF 0.082UF	50 WV K	L11 L12 X1		L33-1063-05 L40-4791-17 L77-1166-05	CHOKE COIL SMALL FIXED CRYSTAL RESO	NATOR	
C182 C183 C184		C90-2608-05 CK73EB1E274K CE04CW1A330M	ELECTRO CHIP C ELECTRO	1.0UF 0.27UF 33UF	50WV K 10WV	X2 X3		L78-0545-05 L77-2051-05	RESONATOR CRYSTAL RESO		64M)
C185 C186		C90-2608-05 CK73FB1H103K	CHIP C	1.0UF 0.010UF	50 WV K	A 1D B 1D		N83-3005-46 N80-3010-46	PAN HEAD TAP		

E: Europe K: North America M: Other Areas W: Without Europe

^{*} New Parts

PARTS LIST

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Teile ohne Parts No. werden nicht geliefert.

SYNTHESIZER UNIT (X14-5492-70)

relie onne	_	rts No. werden nicl	nt geliefert.				1-		VIHESIZER	UNIT (X14-5492-70)
Ref No.	N e w	Parts No.	Desc	ription/De	estinatio	n	Ref No.	Parts No.	Descri	ption/Destination
D 1D R1 ,2 R5 ,6 R7 ,8		N30-3012-46 RK73FB2A473J RK73FB2A304J RK73FB2A682J	PAN HEAD CHIP R CHIP R CHIP R CHIP R	47K 300K 6.8K	J J	1/10W 1/10W 1/10W 1/10W	R144 R145 R146 R147 R148	RK73FB2A332J RK73FB2A470J RK73FB2A222J RK73FB2A472J RK73FB2A331J	CHIP R CHIP R CHIP R CHIP R CHIP R	3.3K J 1/10W 47 J 1/10W 2.2K J 1/10W 4.7K J 1/10W 330 J 1/10W
R9 ,10 R11 ,12 R21 ,22 R23 R29 ,30 R31 ,32		RK73FB2A821J RK73FB2A393J RK73EB2B100J RK73EB2B4R7J RK73FB2A102J RK73FB2A622J	CHIP R CHIP R CHIP R CHIP R CHIP R	820 39K 10 4.7 1.0K 6.2K	J J J	1/10W 1/10W 1/8W 1/8W 1/10W 1/10W	R149 R150 R151,152 R153 R154-156	RK73FB2A102J RK73FB2A101J RK73FB2A103J RK73FB2A123J RK73FB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K J 1/10W 100 J 1/10W 10K J 1/10W 12K J 1/10W 1.0K J 1/10W
R37 -40 R41 -44 R45 -50 R53 ,54		RK73FB2A472J RK73FB2A303J RK73FB2A271J RK73FB2A101J RK73FB2A101J	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K 30K 270 100	J J J	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W	R157 R160 R161 R162 R164	RK73FB2A470J RK73FB2A220J RK73FB2A302J RK73FB2A271J RK73FB2A184J	CHIP R CHIP R CHIP R CHIP R	47 J 1/10W 22 J 1/10W 3.0K J 1/10W 270 J 1/10W 180K J 1/10W
R99 R100 R101 R102 R103,104		RK73FB2A473J RK73FB2A103J RK73FB2A363J RK73FB2A473J RK73FB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 10K 36K 47K 10K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	R165,166 R167 R168 R169 R170	RK73FB2A104J RK73FB2A683J RK73FB2A183J RK73FB2A474J RK73FB2A823J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K J 1/10W 68K J 1/10W 18K J 1/10W 470K J 1/10W 82K J 1/10W
R105 R106 R107,108 R110 R111		RK73FB2A102J RK73EB2B562J RK73FB2A223J RK73FB2A822J RK73FB2A472J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 5.6K 22K 8.2K 4.7K	J J J	1/10W 1/8W 1/10W 1/10W 1/10W	R171 R172 R173 R174 R175	RK73FB2A100J RK73FB2A472J RK73FB2A471J RK73FB2A223J RK73FB2A104J	CHIP R CHIP R CHIP R CHIP R	10 J 1/10W 4.7K J 1/10W 470 J 1/10W 22K J 1/10W 100K J 1/10W
R112 R113 R114 R115 R116		RK73FB2A561J RK73FB2A472J RK73FB2A182J RK73FB2A682J RK73FB2A332J	CHIP R CHIP R CHIP R CHIP R CHIP R	560 4.7K 1.8K 6.8K 3.3K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	R177 R178 R179 R180	RK73FB2A471J RK73FB2A332J RK73FB2A473J RK73FB2A273J RK73EB2B222J	CHIP R CHIP R CHIP R CHIP R	470 J 1/10W 3.3K J 1/10W 47K J 1/10W 27K J 1/10W 2.2K J 1/8W
R117 R118 R119 R120 R121	an and a second	RK73FB2A473J RK73FB2A102J RK73FB2A472J RK73FB2A102J RK73FB2A222J	CHIP R CHIP R CHIP R CHIP R	47K 1.0K 4.7K 1.0K 2.2K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	R184 R185,186 R187 R189	RK73EB2B101J RK73EB2B102J RK73EB2B101J RK73FB2A183J	CHIP R CHIP R CHIP R CHIP R	100 J 1/8W 1.0K J 1/8W 100 J 1/8W 18K J 1/10W
R122,123 R124 R125 R126 R127		RK73FB2A103J RK73FB2A563J RK73FB2A272J RK73FB2A103J RK73FB2A153J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 56K 2.7K 10K 15K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	R190 R193,194 R195 R196 R200	RK73FB2A223J RK73FB2A223J RK73FB2A222J RK73FB2A562J RK73FB2A103J	CHIP R CHIP R CHIP R CHIP R	22K J 1/10W 2.2K J 1/10W 5.6K J 1/10W 10K J 1/10W
R128,129 R130 R131 R132 R133		RK73FB2A562J RK73FB2A823J RK73FB2A103J RK73FB2A104J RK73FB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	5.6K 82K 10K 100K 10K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	R201 R204 R205 R206 R207	RK73FB2A223J RK73FB2A681J RK73FB2A391J RK73FB2A154J RK73FB2A123J	CHIP R CHIP R CHIP R CHIP R	22K J 1/10W 680 J 1/10W 390 J 1/10W 150K J 1/10W 12K J 1/10W
R134,135 R136 R137 R138 R139		RK73FB2A222J RK73FB2A103J RK73FB2A102J RK73FB2A750J RK73FB2A332J	CHIP R CHIP R CHIP R CHIP R CHIP R	2.2K 10K 1.0K 75 3.3K	J J	1/10W 1/10W 1/10W 1/10W 1/10W	R208 R209 R212 R213 R214	RK73FB2A103J RD14DB2H332J RK73FB2A331J RK73FB2A102J RK73FB2A332J	CHIP R SMALL-RD CHIP R CHIP R CHIP R	10K J 1/10W 3.3K J 1/2W 330 J 1/10W 1.0K J 1/10W 3.3K J 1/10W
R141 R142 R143		RK73FB2A223J RK73FB2A101J RK73FB2A562J RK73FB2A752J	CHIP R CHIP R CHIP R CHIP R	22K 100 5.6K 7.5K	J J	1/10W 1/10W 1/10W 1/10W	R215 R216 R217 R218 R220	RK73FB2A472J RK73FB2A222J RK73FB2A103J RK73EB2B472J RK73FB2A472J	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K J 1/10W 2.2K J 1/10W 10K J 1/10W 4.7K J 1/8W 4.7K J 1/10W
				-						

E: Europe K: North America M: Other Areas W: Without Europe

PARTS LIST

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

SYNTHESIZER UNIT (X14-5492-70)

Ref No.	Parts No.	Description	on/Destination	1	Ref No.	Parts No.	Description/Destination
R222 R233 R234 R235 R236	RK73FB2A752J RK73EB2B102J RK73FB2A104J RK73EB2B470J RK73EB2B102J	CHIP R 1 CHIP R 1 CHIP R 4	.0K J 00K J 7 J	1/8W 1/10W	R346 R347 VR1 ,2 VR3	RK73FB2A103J RK73FB2A332J R12-0678-05 R12-0679-05	CHIP R 10K J 1/10W CHIP R 3.3K J 1/10W TRIMMING POT.(10K) TRIMMING POT.(22K)
R237 R238 R239 R240,241 R242	RK73FB2A104J RK73EB2B102J RK73FB2A104J RK73EB2B102J RK73EB2B472J	CHIP R 1	00K J .0K J 00K J .0K J	1/10W 1/8W 1/10W	D1 -4 D101-103 D104 D200 D200	DA204K 1SS133 DA204K DAN202K MA152WK	DIODE DIODE DIODE DIODE DIODE
R244 R245 R246 R258 R259	RK73EB2B470J RK73FB2A472J RK73FB2A471J RK73FB2A222J RK73FB2A334J	CHIP R 4 CHIP R 4 CHIP R 4 CHIP R 2	7 J 1.7K J 170 J 1.2K J	1/8W 1/10W 1/10W	D202 D203 D204 D205 D206	1SS133 RM10ZLF UZL-7(L3) 1SS133 UZ-5.1BS(B)	DIODE DIODE ZENER DIODE DIODE ZENER DIODE
R260-262 R263 R265 R266 R266	RK73FB2A472J RK73FB2A104J RK73FB2A223J RK73FB2A102J RK73FB2A223J	CHIP R 4 CHIP R 1 CHIP R 2 CHIP R 1	.00K J 22K J 0K J	1/10W 1/10W 1/10W 1/10W	D207 D207 D209 D210 D210	AM01Z DSM1SD2 1SS133 AM01Z DSM1SD2	DIODE DIODE DIODE DIODE DIODE
R268 R269 R273 R276 R283	RK73FB2A102J RK73FB2A223J RK73FB2A472J RK73FB2A104J RK73FB2A104J	CHIP R 1 CHIP R 2 CHIP R 4 CHIP R 1	22K J 1.7K J 100K J	1/10W	D211 D211 D212 D212 D214	DAN202K MA152WK DAP202K MA152WA DAN202K	DIODE DIODE DIODE DIODE DIODE
R288 R290,291 R292 R293-296 R297-299	RK73FB2A222J RK73FB2A472J RK73FB2A101J RK73FB2A222J RK73FB2A102J	CHIP R 2 CHIP R 4 CHIP R 1 CHIP R 2	1.7K J 100 J 2.2K J	1/10W 1/10W 1/10W 1/10W 1/10W	D214 D216 D216 D218 D218	MA152WK DAN202K MA152WK DAN202K MA152WK	DIODE DIODE DIODE DIODE DIODE
R300 R301-303 R305 R306 R307	RK73FB2A222J RK73FB2A472J RK73FB2A472J RK73FB2A104J RK73FB2A223J	CHIP R 2 CHIP R 4 CHIP R 4	2.2K J 4.7K J 4.7K J	1/10W 1/10W 1/10W 1/10W 1/10W	D231 D231 D232-235 D252 D252	DAN202K MA152WK UZMA6.2F DAN202K MA152WK	DIODE DIODE ZENER DIODE DIODE DIODE
R308 R315 R316 R318 R319	RK73FB2A472J RK73FB2A472J RK73FB2A104J RK73FB2A472J RK73FB2A472J	CHIP R CHIP R CHIP R CHIP R	1.7K J 1.7K J 100K J 1.7K J	1/10W 1/10W 1/10W 1/10W 1/10W	D331 D332 D333 D333 D334	UZ-22BS(B) UZ-7.5BS(B) AM01Z DSM1SD2 UZ-12BS(B)	ZENER DIODE ZENER DIODE DIODE DIODE ZENER DIODE
R320 R321 R324 R325 R326	RK73FB2A102J RK73FB2A105J RK73FB2A103J RK73FB2A333J RK73FB2A153J	CHIP R CHIP R CHIP R CHIP R	1.0K J 1.0M J 10K J 33K J	1/10W 1/10W 1/10W 1/10W 1/10W	IC1 IC2 IC3 IC4 IC5	LC72146M TC4W66F NJM4565M-TE2 TDA7420 HA12134AF	MOS-IC IC ANALOGUE IC ANALOGUE IC IC(DOLBY B NR SYSTEM)
R327 R331 R332 R333 R334,335	RK73FB2A4R7J RK73FB2A102J RK73FB2A122J RK73FB2A104J R92-2104-05	CHIP R CHIP R CHIP R CHIP R	4.7 J 1.0K J 1.2K J 100K J	1/10W 1/10W 1/10W 1/10W	IC6 IC7 IC8 IC9 IC10	TDA7384A BA3917-V4 ST7285A5Q6ACLK BA6219BFP-Y PST9137NR	ANALOGUE IC ANALOGUE IC MI-COM IC ANALOGUE IC ANALOGUE IC
R337 R338 R339,340 R344 R345	RD14DB2H102J RK73FB2A104J RK73FB2A471J RK73FB2A103J RK73FB2A332J	SMALL-RD CHIP R CHIP R CHIP R	1.0K J 100K J 470 J 10K J	1/2W 1/10W 1/10W 1/10W 1/10W	Q1 -4 Q1 -4 Q102,103 Q102,103 Q104	DTC143TK UN2216 DTC124EK UN2212 25A1037K	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR

E: Europe K: North America M: Other Areas W: Without Europe

^{*} New Parts

PARTS LIST

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Teile ohne Parts No. werden nicht geliefert.					SYNTHESIZER UNIT (X14-5492-70				
Ref No.	Zew	Parts No.	Description/Destination	Ref	No.	N e W	Parts No.	Description/Destination	
Q105-109 Q105-109 Q110 Q110 Q111		2SC2412K 2SD601A DTA124EK UN2112 DTC114TK	TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	Q337 Q338 Q339 Q339 Q340			2SD601A 2SB1184 DTC114EK UN2211 2SA1036K	TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	
Q111 Q112 Q113 Q113 Q114		UN2215 2SA1037K DTC144EK UN2213 2SK536	DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR FET	Q341 Q341 Q342 TH1	20		DTC114EK UN2211 2SA1036K NT732ATD33KJ	DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR THERMISTOR	
Q116		2SK536	FET	TU1	2D CAS	S	W02-1573-05 FTTE MECHAN	FM/AM FRONT-END ISM ASS'Y (D40-1081-05)	
Q117 Q117 Q161 Q161		2SC2412K 2SD601A 2SC2412K 2SD601A DTC144EK	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR	1 2 3 4 5	2A 1A 2B 1A	* * *	A10-4329-08 J21-7779-08 A11-0931-08 D10-4106-08 D10-4107-08	CHASSIS ASSY HEAD MOUNTING HARDWARE ASSY SUB CHASSIS ASSY ARM ARM	
Q162 Q163 Q163 Q164		UN2213 DTC124EK UN2212 2SA1037K	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	6 7 8 9	2A 2B 2A 2A	* * *	D10-4108-08 D10-4109-08 D10-4110-08 D10-4111-08	ARM ARM ARM ASSY ARM ASSY	
9201 9201 9202 9203,204 9203,204		2SC2412K 2SD601A 2SD1760 DTC144EK UN2213	TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	13 14 15 16	2A 1B 3A 2A	* * *	D13-1325-08	ARM GEAR ASSY FLYWHEEL ASSY GEAR ASSY	
Q205 Q206 Q206 Q232 Q232		2SA1037K DTC144EK UN2213 DTA124EK UN2112	TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	17 18 19 22 23	2A 3A 3A 2B 3B	* * * *	D10-4114-08 D01-0610-08 D13-1326-08 D10-4115-08 D10-4116-08	ARM ASSY FLYWHEEL ASSY GEAR ASSY SLIDER SLIDER	
Q251 Q251 Q252 Q252 Q253,254		2SC2412K 2SD601A DTC124EK UN2212 DTC144EK	TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	24 25 26 27 31	1B 1B 1B 1A 3B	* * * * *	J21-7780-08 D10-4117-08 D10-4118-08 A52-0716-08 J21-7781-08	MOTOR MOUNTING HARDWARE ARM SLIDER CASSETTE HOLDER MOUNTING HARDWARE	
Q253,254 Q255 Q255 Q256 Q256		UN2213 DTA144EK UN2113 DTA124EK UN2112	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	32 33 34 35 36	1B 1B 2B 2B	* * * *	J90-0767-08 J19-4737-08 D12-0622-08 D13-1327-08 D13-1328-08	GUID BRACKET CAM GEAR GEAR	
Q257 Q257 Q258 Q258 Q331		DTA144EK UN2113 DTA124EK UN2112 DTC144EK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	37 38 39 40 41	3A 1B 2A 2A	* * * *	D13-1329-08 D10-4119-08 D13-1330-08 D13-1331-08 D13-1332-08	GEAR ARM GEAR GEAR GEAR	
Q331 Q332 Q332 Q333 Q333		UN2213 DTA124EK UN2112 2SC2412K 2SD601A	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR	42 43 44 45	3B 1B 1B 2A	* * * *	J11-0619-08 D13-1333-08 D13-1334-08 D13-1335-08	CLAMPER GEAR GEAR GEAR	
Q334 Q335 Q335 Q336 Q337		2SB1443 DTC114EK UN2211 2SB1443 2SC2412K	TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR	46 47 48 52 53	2B 2B 2A	* *	D10-4120-08 J19-4738-08 J11-0620-08 D03-0312-08 D15-0913-08	ARM HOLDER CLAMPER REEL CAP PULLEY	

E: Europe K: North America M: Other Areas W: Without Europe

PARTS LIST

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

CASSETTE MECHANISM ASS'Y (D40-1081-05)

Ref No.	Zey		Description/Destination
54 1B 55 1A 57 1B 59 2B 62 3B	* * *	D13-1336-08 D10-4121-08 D13-1337-08	WORM SLIDER GEAR COLLAR ROLLER
63 1A 64 2A 67 2A 68 2A 69 2B	*	1007 7020 00	ROLLER PULLEY TORSION COIL SPRING TORSION COIL SPRING TENSION COIL SPRING
70 1B 71 1B 73 1A 74 2A 75 1B	* * * *	G01-2836-08 G09-2020-08 G01-2837-08	TORSION COIL SPRING TORSION COIL SPRING SPRING COMPRESSION SPRING TORSION COIL SPRING
76 1A 77 2B 79 1A 80 3A 83 3A	*	G01-2840-08 G01-2841-08	TORSION COIL SPRING TORSION COIL SPRING TENSION COIL SPRING TENSION COIL SPRING BELT
94 3A 95 3A 100 2B 102 2B 103 2B	* * *	E30-4460-08 T95-0213-08	LEVER SWITCH LEVER SWITCH CONNECTOR ASSY(10P) PHOTO COUPLER SLIDE SWITCH
105 2B 107 3A A 1B B 1B C 1A	*	E30-4468-08 N09-4193-08	LEAF SWITCH CONNECTOR ASSY(7P) SCREW SCREW SCREW
D 1B E 2A F 1B G 1A H 2B		N09-4199-08	SCREW SCREW SCREW SCREW SCREW
HD1 1B J 3B K 2A L 3A M 3A	* * * * *	N09-4201-08 N19-2086-08 N19-2087-08	PLAYBACK HEAD SCREW FLAT WASHER FLAT WASHER FLAT WASHER FLAT WASHER
M1 1A M2 1B N 1B P 3A Q 2A		T42-0755-08	MAIN MOTOR MOTOR ASSY FLAT WASHER FLAT WASHER FLAT WASHER FLAT WASHER
R 1A S 2B T 3A	* * *		FLAT WASHER RETAINING RING RETAINING RING
			·

E: Europe K: North America M: Other Areas W: Without Europe

SPECIFICATIONS

FM tuner section
Frequency range (50kHz Space) 87.5MHz~108.0MHz Usable sensitivity (S/N = 26dB) 0.7μ V/75 Ω Quieting Sensitivity (S/N = 46dB) 1.6μ V/75 Ω Frequency response (±3.0dB) 30Hz~15kHz Signal to Noise ratio (MONO) 68dB Selectivity (DIN) \geq 80dB (±400kHz) Stereo separation (1kHz) 35dB
Otoreo Separation (TATI2)
MW tuner section
Frequency range (9kHz Space) 531kHz~1611kHz Usable sensitivity (S/N=20dB)30μV
LW tuner section
Frequency range
Cassette player section
Tape speed
Wow & Flutter (WRMS) 0.08%
Frequency response (±3dB)
120μs
70μs
Signal to Noise ratio
Dolby NR OFF 57dB
Dolby B NR ON

Augio	section	ì

Maximum output power	. 35VV x 4
Output power (DIN 45324, +B=14.4V)	. 25W x 4
Tone action	
Bass 100)Hz±10dB
Treble 10k	Hz±10dB
Preout level/load 1800	0 mV/10k Ω
Preout Impedance	≤ 600Ω

General

Operating voltage	14.4V (11~16V allowable)
Current consumption	10A at Rated power
Installation size (W \times H \times D)	182 x 53 x 154 mm
Weight	1.5kg

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